	Туре	L #	Hits	Search Text	DBs
1	BRS	L1 .	22239	(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)	US- PGPUB; USPAT; EPO; JPO; DERWEN T
2	BRS	L2	27052	(carrier\$1 base\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)	US- PGPUB; USPAT; EPO; JPO; DERWEN
3	BRS	L 3	12225	(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 base\$1 plate\$1 support\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN
4	BRS	L4	162	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN T
5	BRS	L5	12	L1 and L2 and L3 and L4	US- PGPUB; USPAT; EPO; JPO; DERWEN T

	Time Stamp
1	2006/12/27 18:38
2	2006/12/27 18:38
3	2006/12/27 18:38
4	2006/12/27 18:38
5	2006/12/27 18:38

	Туре	Hits	Search Text
1	BRS	0	"10675119"
2	BRS	0	"1/0675119"
3	BRS	О	"10/675119"
4	BRS	17229	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
5	BRS	22484	<pre>(carrier\$1 base\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)</pre>
6	BRS ·	9247	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 base\$1 plate\$1 support\$3)</pre>
7	BRS	374	<pre>(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)</pre>
8	BRS	97	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)
9	BRS	10	S4 and S5 and S6 and S8
10	BRS	16202	(carrier\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)
11	BRS	6662	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 plate\$1 support\$3)</pre>
12	BRS	65	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 plate\$1 support\$3)
13	BRS	4	S4 and S10 and S11 and S12
14	BRS	244	<pre>(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 plate\$1 support\$3)</pre>
15	BRS	18	S4 and S10 and S11 and S14
16	BRS	13	("20040156587" "20030108286" "20030081925" "20020181926" "20020085808" "20010006570" "6807341" "6603900" "6529671" "6522809" "6456763" "6108470" "5694503").pn.

	DBs	Time Stamp
	IIS-PGPIIR · IISDAT · EDO	
1	US-PGPUB; USPAT; EPO JPO; DERWENT	2004/12/07 15:53
2	US-PGPUB; USPAT; EPO JPO; DERWENT	2004/12/07 15:53
3	US-PGPUB; USPAT; EPO, JPO; DERWENT	2006/04/25 16:10
4	US-PGPUB; USPAT; EPO	2004/12/07 18:14
5	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/07 18:23
6	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/07 18:24
7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/07 18:34
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
9	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/04/25 19:11
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/07 18:26
11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/07 18:24
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 14:51
i	US-PGPUB; USPAT; EPO; JPO; DERWENT	
15	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/07 18:56
16	US-PGPUB; USPAT	2004/12/08 17:15

	Туре	Hits	Search Text
17	BRS	3	"6603900".pn.
18	BRS	2	\$18 and (support\$3 substrat\$4) near9 (expan\$5 \$2cte)
19	BRS	2	S18 and (expansion\$1)
20	BRS	2	S18 and (insert\$3 expansion\$1)
21	BRS	2	"6108470".pn.
22	BRS	6	\$23 and (expand\$3) and (contract\$5 shrink\$4)
23	BRS	12	S23 and (expand\$3 contract\$5 shrink\$4)
24	BRS	13	("20040156587" "20030108286" "20030081925" "20020181926" "20020085808" "20010006570" "6807341" "6603900" "6529671" "6522809" "6456763" "6108470" "5694503").pn.
25	BRS	8	S23 and (tensi\$4 force)
26	BRS	2	"6522809".pn.
27	BRS	1	S27 and (expans\$5 cte lcte) near9 (support\$4 cas\$4 substrat\$4)
28	BRS	1	S27 and (expand\$3 contract\$5 shrink\$4) same (support\$4 cas\$4 substrat\$4)
29	BRS	1	S27 and (distan\$4 length\$1 hight\$2 cross) same (support\$4 cas\$4 substrat\$4)
30	BRS	17252	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
31	BRS	16223	(carrier\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)
32	BRS	6672	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 plate\$1 support\$3)</pre>
33	BRS	246	<pre>(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 plate\$1 support\$3)</pre>
34	BRS	18	S31 and S32 and S33 and S34

	DBs	Time Stamp
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 14:51
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 16:59
19	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 17:00
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 17:14
21	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 17:15
22	US-PGPUB; USPAT	2004/12/08 17:16
23	US-PGPUB; USPAT	2004/12/08 19:03
24	US-PGPUB; USPAT	2004/12/08 17:29
		2004/12/08 17:31
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
27	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 19:03
28	US-PGPUB; USPAT	2004/12/08 19:14
		2004/12/09 12:55
30	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/09 12:55
-3 I I	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/09 12:55
32	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/09 12:55
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
34	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/08/19 16:19

	Туре	Hits	Search Text
35	BRS	0	S35 and inber
36	BRS	19045	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
37	BRS	17272	(carrier\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)
38	BRS	7398	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 plate\$1 support\$3)</pre>
39	BRS	285	<pre>(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 plate\$1 support\$3)</pre>
40	BRS	18	S37 and S38 and S39 and S40
41	BRS	1	10/675119
42	BRS	1	S42 and (base near3 plate\$1) same fiber\$1 same connect\$4
43	BRS	1	"6522809".pn.
44	BRS	1	S44 and support\$4 and (waveguide\$1 fiber\$1) and connect\$4
45	BRS	20527	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
46	BRS	25501	<pre>(carrier\$1 base\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)</pre>
47	BRS	11212	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 base\$1 plate\$1 support\$3)</pre>
48	BRS	152	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)
49	BRS	12	S46 and S47 and S48 and S49

	DBs		Time St	amp
35	US-PGPUB; USPAT		2004/12/09	
36	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/08/19	16:19
37	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/08/19	16:19
38	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/08/19	16:19
	US-PGPUB; USPAT; JPO; DERWENT			
40	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25	19:11
41	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25	16:11
42	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25	16:16
	US-PGPUB; USPAT		2006/04/25	
44	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25	16:17
45	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25	19:11
46	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/.04/25	19:11
47	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25	19:11
48	US-PGPUB; USPAT; JPO; DERWENT			
49	US-PGPUB; USPAT; JPO; DERWENT ·	EPO;	2006/12/27	18:38

Day: Wednesday

Date: 12/27/2006

Time: 18:39:07



Inventor Name Search Result

Your Search was:

Last Name = SHINOZAKI First Name = ATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06899325	4755847	150	08/22/1986	ELECTROSTATIC LATENT IMAGE DEVELOPING APPARATUS	SHINOZAKI, ATSUSHI
06905168	4740798	150	09/09/1986	TRANSFER-TYPE THERMAL PRINTING DEVICE	SHINOZAKI, ATSUSHI
07414306	4967212	250	09/29/1989	IMAGE RECORDER	SHINOZAKI, ATSUSHI
09029007	6619966	150	04/30/1998	CARD-SHAPED ELECTRONIC APPARATUS	SHINOZAKI, ATSUSHI
<u>09520746</u>	Not Issued	161	03/08/2000	Communication control method	SHINOZAKI, ATSUSHI
09859441	Not Issued	161	05/18/2001	Transmission line sharing method and system for service networks different from each other in network system	SHINOZAKI, ATSUSHI
10147283	<u>6947636</u>	150	05/14/2002	OPTICAL MODULE	SHINOZAKI, ATSUSHI
10147287	6795615	150	05/14/2002	APPARATUS AND METHOD FOR REDUCING THE VARIANCE OF GRATING SPACING IN AN OPTICAL FIBER	SHINOZAKI, ATSUSHI
10157677	6834143	150	05/29/2002	OPTICAL MODULE AND PACKAGE THEREOF	SHINOZAKI, ATSUSHI
10176472	6993220	150	06/19/2002	TEMPERATURE- COMPENSATED OPTICAL FIBER COMPONENT	SHINOZAKI, ATSUSHI
10568164	Not Issued	30	02/09/2006	Communication system and handover communication method	SHINOZAKI, ATSUSHI
10675119	Not Issued	71	09/30/2003	Optical fiber grating part	SHINOZAKI, ATSUSHI

10733517	Not Issued	30		Recording and reproducing device and recording and reproducing method	SHINOZAKI, ATSUSHI
10854066	Not Issued	30	05/25/2004	Communication device	SHINOZAKI, ATSUSHI
10944497	Not Issued	30	09/17/2004	Radio base station apparatus and radio communication method	SHINOZAKI, ATSUSHI
11002870	Not Issued	41	12/02/2004	Mobile communication network	SHINOZAKI, ATSUSHI
11034679	7069039	150	01/13/2005	TRANSMISSION POWER CONTROL METHOD AND TRANSMISSION POWER CONTROL DEVICE	SHINOZAKI, ATSUSHI
11063465	Not Issued	30	02/23/2005	Communication resource management device	SHINOZAKI, ATSUSHI
11086122	Not Issued	30		Transmission power control apparatus and radio base station	SHINOZAKI, ATSUSHI
<u>11107796</u>	Not Issued	30	04/18/2005	Radio communication apparatus, radio base station, radio network controller, and transmission power control method	SHINOZAKI, ATSUSHI
11181887	Not Issued	30		Method and apparatus for image forming capable of effectively recyclying toner	SHINOZAKI, ATSUSHI
11191990	Not Issued	41	li i	Wireless base station and mobile station	SHINOZAKI, ATSUSHI
11210826	Not Issued	30		Image formation apparatus and process cartridge	SHINOZAKI, ATSUSHI
11242872	7079798	150		TONER TRANSFER BACK SUPPRESSING COLOR IMAGE FORMING APPARATUS	SHINOZAKI, ATSUSHI

Inventor Search Completed: No Records to Display.

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